									I	Measui	re or M	ilestone	e Targets				
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual			Target		
			FY	09	F	/10	F	Y11	FY	12	FΥ	13	FY14	FY15	FY16	FY17	FY18
	S&T: Holistic understanding - Increased understanding of	Annual number of PMEL journal articles published in peer-reviewed literature		104		114		141	60	122	75	120	75	75	75	75	75
	climate, weather, oceans, ecosystems	Publish a paper assessing satellite-based flux products using OCS reference time series.			x	х											
Climate: ID trends - Assess the connections of high latitude climate varability	Climate: Improve understanding - Arctic sea ice	Publish the Annual Arctic Report Card							х	х	х	х	х				
	Climate: Assessments - Impacts and key vulnerabilities	Contribute one or more sections to the Oceans chapter of the annual State of the Climate report.									х	х					
		Submit a paper on using acoustic records to estimate the year-long CO2 gas flux from an erupting submarine volcano.									х	х					
	S&T: Holistic understanding - Increased understanding of climate, weather, oceans, ecosystems	Submit an invited paper on "Hydrothermal Plumes" for the "Encyclopedia in Marine Geosciences," a contribution to the ongoing Springer publication "Encyclopedia in Earth Sciences."									х	х					
		Submit a first-author paper to a peer-reviewed journal showing how the hydrothermal system on Axial Seamount changes over a full eruptive cycle.									х	х					
Climate: Improved assessments - Sustain assessments of the impacts and risks of climate	Climate: Assessments - National and regional assessments	Submit one section for the NODC Annual State of the Climate Report 2014											×				
Climate: Improve understanding - Assess features of tropical oceans	S&T: Holistic understanding -	Submit for publication in a special issue of JGR an overview of the Western Tropical Pacific Ocean.											х				
Oceans: Increase knowledge of physical and chemical changes - Dominant forcings	Increased understanding of climate, weather, oceans, ecosystems	Submit a manuscript for publication entitled: " Helium Isotope and C/3He Signatures in the Northern Lau Basin: Distinguishing Arc, Backarc, and Hotspot Affinities"											x				

										Measu	re or M	ilestone	e Targets				
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual			Target		
			FY	09	F	Y10	F	Y11	FY	/12	FΥ	/13	FY14	FY15	FY16	FY17	FY18
Oceans: Understand ocean	S&T: Holistic understanding - acidification - Provide scientific stewardship Seat: Holistic understanding of understanding of ocean acidification	Submit the following paper for publication in JGR- Oceans: "The Physical and Biogeochemical Controllers of Ocean Acidification in the Northern Gulf of Alaska"											x				
·	Submit the following manuscript for publication in Global Biogeochemical Cycles: "Natural variability and anthropogenic change in equatorial Pacific surface ocean pCO2 and pH."											x					
Oceans: Map and characterize basin boundaries - Develop and apply technologies		Submit a manuscript summarizing baseline obsesrvations from a 5-year record of natural sources of ambient sound near the Antarctic Peninsula in the Scotia Sea.											x				
and apply technologies	S&T: Holistic understanding - Increased understanding of climate, weather, oceans,	Submit for publication a manuscript on CO2 bubble plumesas observed at the NW Rota submarine volcano, Mariana Arc.											x				
Climate: Improve understanding - Assess features of tropical oceans	ecosystems	Submit a paper on the mechanism of initiation of La Nina events due to Easterly Wind Surges											х				
Oceans: Increase knowledge of physical and chemical changes - Dominant forcings		Submit a paper for publicatiom entitled "Eruption Modes and Cessation of Volcanism at West Mata Volcano," documenting the eruptive history of this active site from 1996 through 2012.											x				
		Cumulative number of data collection platforms deployed by PMEL in support of the Global Ocean Observing System (GOOS)				525		571	622	666	676	735	788	837	882	923	960
		Deploy additional RAMA observing sites Increase TAO data research archive with 180,000 daily average data values			3	3	2 x	2 x			2	2					
		Deploy 40 Argo floats							60	60	40	60	40				
		PIRATA array maintained in the tropical Atlantic. RAMA array in the tropical Indian Ocean is planned for completion in 2015, provided adequate funding, foreign partner ship support, and security arrangements.							х	х							

										Measui	e or M	ilestone	e Targets				
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual			Target										
			FY	09	F	Y10	F	Y11	FY	12	F۱	/13	FY14	FY15	FY16	FY17	FY18
		Maintain OceanSITES mooring in the Kuroshio Extension region and at station PAPA. Moorings are visited and refreshed at least once each year.							х	х							
	Climate: Improved understanding - Climate observing systems Climate: Improve understanding - Assess limate influences of ocean basin properties	Conduct a major survey cruise to monitor marine aerosols and air quality approximately every other year.							х	х							
		Complete two sections per year across the Solomon Sea, and conduct numerical modeling studies to help interpret the observations.							х	х							
understanding - Assess climate influences of ocean		Maintain underway CO₂ instruments on ships (1 in equatorial Pacific, 2 off the Pacific coast), add 1 additional system in FY2013 provided adequate funding support from the Climate and Ocean Acidification program offices.							x	х							
		Maintain 15 moorings each year (FY 2013 – FY 2017), provided adequate funding support from the Climate and Ocean Acidification program offices.							х	х							
		Conduct CLIVAR cruise in N. Atlantic to reoccupy Line A16(N).									х	х					
		Recover and redeploy ocean climate station moorings at stations Papa and KEO.									х	х					
		Analyze realtime profiles from 2 Prawler moorings deployed in the subtropical Atlantic SPURS experiment									х	х					
		Complete reoccupation of WOCE Section A16S											х				
		Conduct two research cruises to maintain climate reference stations KEO and Papa in the North Pacific in support of national and international partnerships.											х				
	S&T: Holistic understanding - Increased understanding of climate, weather, oceans, ecosystems	Lead a Western Atlantic Climate Study 2 cruise in the North Atlantic onboard the the R/V Knorr to study sea spray aerosol.											х				

			Measure or Milestone Targets														
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target				
		Annual number of coastal and marine ecosystem sites adequately characterized for management or research purposes	FY	709	3	3	3	3	3	3	2	2					FY18 3
		Conduct an acoustic characterization of seafloor volcanoes in the northern and eastern Lau basin.			х	х											
	S&T: Holistic understanding - Improved understanding of ecosystems	Complete a research cruise in the Gulf of Alaska to characterize and understand the physical, chemical and biological aspects of the Gulf of Alaska marine ecosystem.									х	х					
Oceans: Map and characterize basin boundaries - Explore poorly-known regions		Deploy an array of moored hydrophones along the equatorial mid-Atlantic ridge to be used for studies of natural and anthropogenic sources of ambient noise, presence and distribution of cetaceans, and seafloor earthquake prediction									х	х					
	Oceans: Improved	Conduct multi-year distributed biological observatory (DBO) research cruises with Federal, State, and international partners, maintaining moorings and observing annual hydrographic surveys of water column properties in all 5 DBO regions, expanding our baseline understanding of the Chukchi Sea.											х				
		Number of tools, technologies, and information systems developed to enhance NOAA's observing, forecasting or management responsibilities.	0	0	0	0	0	0	1	1	1	0	3	2	2	2	2
		Continuation of the unique 14-year characterization of ecosystems and physical, chemical, and biological ocean environment processes that impact them within the NOAA NeMO Seafloor Observatory at Axial Volcano.							х	х							

			Measure or Milestone Targets														
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual			Target		
			FY	09	F	Y10	F	Y11	FY	12	FY	/13	FY14	FY15	FY16	FY17	FY18
		Analysis and interpretation of Galapagos Rift hydrothermal ecosystems environment through utilization of data from the NOAA Ship Okeanos Explorer (Joint with OER)							х	x							
	S&T: Holistic understanding -	Seafloor and water column characterizatuion of hydrothermal vent fields in the Southern Kermadec Arc							х	x							
	Development and transition of technologies to operations	Completion of analysis and publication of results of the first use of glider technology for ocean acoustic detection.							х	x							
Oceans: Increase knowledge of physical and chemical changes - Dominant forcings	of physical and chemical	Build and deploy the first ever device for collecting the gas discharge from an actively erupting submarine volcano (West Mata).									х	х					
		Release the Surface Ocean Carbon Atlas (SOCAT) version 2.0 Global Underway pCO2 data set.									х	х					
		Conduct a research cruise to investigate the physics, chemistry, and lower tropic levels of the Southeast Alaskan shelf, a subarctic ecosystem.									х	х					
		Manitain the NPCREP Climate and Ecosystem obserbing network and distribute data to stakeholders.									х	х					
		Conduct acoustic gliders surveys in US waters including Mariana Arc									х	0					
	Oceans: Improved understanding - Increased use of ecosystem information	Maintain the North Pacific Climate Regimes and Ecosystem Produvctivity (NPCREP) Climate and Ecosystem Observing network and distribute data to stakeholders.											х				
	Oceans: Improved understanding - Increased developmetn and use of climate	Increase our understanding of the effects of climate variability on Alaska's Arctic Large Marine Ecosystem											х				
Climate: Record - Technical Solutions	S&T: Observing Systems - Reduced life cycle costs of observations	Test the NOAA/ESRL/CSD optical particle counter in the NOAA/PMEL Manta UAS.											х				

									I	Measui	e or M	lestone	Targets				
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual			Target										
			FY	09	F	Y10	F'	Y11	FY	12	FY	13	FY14	FY15	FY16	FY17	FY18
Integrated Observing Systems: Leverage advanced technologies to improve data	S&T: Observing Systems - Enhanced access and use of	Complete development of the The Surface Ocean Carbon Atlas (SOCAT v.3) PI-directed data entry and quality control system											x				
access - Demonstrate tools to help optimize use	environmental data	Make Real time oceanographic observations available as an operational Web service from the NOAA Observing System Monitoring Center (OSMC).											x				
Climate: ID trends - Assess the		Organize/lead an international workshop to assess the state of knowledge related to Arctic/midlatitude weather linkages.											x				
connections of high latitude climate varability	S&T: Holistic understanding - Increased understanding of climate, weather, oceans, ecosystems	Conduct an experiment on the NOAA P-3 aircraft to document and understand the implications of Arctic heat flux to the atmosphere resulting from newly icefree regions.											x				
Oceans: Increase knowledge of physical and chemical changes - Dominant forcings		Participate in the Geotraces Pacific cruise, examining the impact of hydrothermal and coastal processes on the chemistry of the Pacific Ocean.											x				
		Number of tools and technologies developed and transitioned to increase tsunami forecast accuracy and timeliness. (Cumulative)				54	65	65	75	75	76	83	77	78	79	80	81
		Complete & Integrate Tsunami Forecast Models into the Tsunami Forecast System developed for NOAA/NWS Tsunami Warning Centers.	6	6	11	11	11	11	75	75							
		Install new version of the Short-term Inundation Forecasting of Tsunamis					х	х									
		Implement next version of tsunami forecast software at NOAA Tsunami Warning Centers							х	х							
		Develop one new forecast tool in support of operational tsunami forecasts, as determined by NWS requirements.									х	х					
		Continue implementation of the tsunami forecast modeling tools at NCEP supercomputer faciliities.									х	х					

			Measure or Milestone Targets															
5-Year Research Plan Goal: Objective - Target	NGSP Goal or Enterprise Evidence Of Progress	Performance Measure and related milestones	Target	Actual	Target	Actual	Target	Actual	Tarroot	ıalgeı	Actual	Target	Actual			Target		
			FY	09	F	Y10		FY11		FY1	12	F۱	13	FY14	FY15	FY16	FY17	FY18
Oceans: Increase knowledge of physical and chemical changes - Regional forecasts	Weather: Reduced loss - Fewer fatalities	Advance version 8 of the Live Access Server to official release status and install it for operational usage at GFDL, for the SOCAT carbon community, for the Unified Access Framework, and for the Earth Systems Grid Federation (ESGF) climate model distribution system										x	х					
		Conduct a data workshop for participants of the WACS (Western Atlantic Climate Study) to share data and outline publications from the cruise.										х	х					
		Develop the next version of the NOAA SIFT tsunami forecast application in collaboration with the Tsunami Warning Centers.												х				
		Baseline testing of a new model for Tsunami Warning Center's forecast operations.												х				
		Develop an Implementation Plan, with NWS, to transition the tsunami forecast model to NCEP.												x				